METHOD FOR ELIMINATING IRRITATING NOISE AT THE END OF COMMUNICATION FOR A WALKIE TALKIE

Abstract

A method of eliminating irritating noise at the end of communication for a walkie-talkie which has a receiving loop. The method includes providing a first detector, determining whether a radio frequency signal in a predetermined frequency range received by the walkie-talkie belongs to a non-standard squelch signal by using the first detector, and if so, stopping the walkie-talkie from receiving subsequent radio frequency signals.